

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

127-233 - Base heights and setback regulations

File generated by https://zr.planning.nyc.gov on 12/13/2023

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LAST AMENDED12/10/2020

(a) Along primary #street# frontages

Along primary #street# frontages, as shown on Map 3 (Requirements Along Street Frontages) in the Appendix to this Chapter, the following shall apply:

- (1) The minimum base height shall be 25 feet, or two #stories#, whichever is lower, and the maximum base height shall be 105 feet along College Point Boulevard and 75 feet along all other primary #street# frontages.
- (2) Along Type 1 primary #street# frontages, at a height not lower than the minimum base height nor higher than the maximum base height, a setback with a minimum depth of 10 feet, as measured from the #street wall#, shall be provided, except that:
 - (i) the depth of such required setback may be reduced in accordance with the provisions of paragraph (c)(2) of Section 23-662 (Maximum height of buildings and setback regulations). However, where a sidewalk widening is required pursuant to this Section, as indicated on Map 4 (Waterfront Access Plan: Parcel Designation), the minimum depth of the required setback above the maximum base height may be reduced to five feet, as measured from the #street wall#; and
 - (ii) the depth of such setbacks may include the depth of recesses or #outer courts# in the #street wall# of the #building# base, provided that the aggregate width of any such recessed portion of a #street wall# with a setback of less than seven feet, as applicable, does not exceed 40 percent of the #aggregate width of street wall# at any level.
- (3) Along Type 2 primary #street# frontages, a #building# may rise without any setback above the maximum base height.
- (b) Along secondary #street# frontages

Along secondary #street# frontages, as shown on Map 3, the following shall apply:

- (1) Along the #shore public walkway#, the maximum base height shall be 75 feet, and any portion of a #building# that exceeds the maximum base height shall be set back at least 10 feet from the #street line#. Wherever a #supplemental public access area# is provided as a widened #shore public walkway#, such widened area shall be included in such setback distance.
- (2) Along other secondary #street# frontages, the minimum base height shall be 25 feet, or two #stories#, whichever is lower, and the maximum base height shall be 75 feet. However, along secondary #street# frontages facing an #upland connection# with a width of less than 30 feet pursuant to the applicable provisions of paragraph (a) of Section 127-532 (Upland connections), the minimum base height shall be 15 feet. At a height not lower than the minimum base height nor higher than the maximum base height, a setback with a minimum depth of 10 feet, as measured from the #street wall#, shall be provided, except that:
 - (i) the depth of such required setback may be reduced in accordance with the provisions of paragraph (c)(2) of Section 23-662. However, where a sidewalk widening is required pursuant to this Section, as specified on Map 3, the portion of a #building# located above the maximum base height need not set back more than 10 feet from the #street line#, provided such #building# portion meets the requirements of paragraph (d) of Section 127-234 (Tower regulations), as applicable; and

- (ii) the depth of such required setback may include the depth of recesses or #outer courts# in the #street wall# of the #building# base, provided that the aggregate width of any such recessed portion of a #street wall# with a setback of less than 10 feet, or the reduced setback distance pursuant to the provisions of paragraph (b)(2)(i) of this Section, as applicable, does not exceed 40 percent of the #aggregate width of street wall# at any level; and
- (c) Additional allowances along all #street# frontages
 - (1) Within a required setback area, dormers and projections shall be considered permitted obstructions, and shall be permitted as follows:
 - (i) The aggregate #street wall# width of all dormers and projections combined shall not exceed 50 percent of the #aggregate width of street wall# of the #story# below the required setback. Any projection deeper than five feet shall be considered a dormer.
 - (ii) The aggregate #street wall# width of dormers shall not exceed 30 percent of the #aggregate width of street wall# of the #story# below the required setback. The height of such dormers shall not exceed 135 feet in Subdistrict A and 175 feet in Subdistrict B, as measured above the #base plane#. No dormers shall be permitted along #street walls# fronting on the #shore public walkway#.
 - (2) Notwithstanding the applicable setback regulations in paragraphs (a) and (b) of this Section, portions of #buildings or other structures# located:
 - (i) within 150 feet of a publicly accessible area, and either
 - (ii) adjacent to such publicly accessible area, or
 - (iii) along a #street# across from such publicly accessible area located on the same #zoning lot#,

may rise without a setback, provided that such publicly accessible area is in compliance with the provisions of Section <u>127-43</u> (Publicly Accessible Area). In addition, all #street walls# facing such publicly accessible area shall be subject to the articulation requirements of Section <u>127-235</u> (Supplemental articulation regulations).